AMENDMENTS TO THE SPECIFICATION

Beginning on line 8 of page 1, add the following new paragraph:

There are numerous detectors of liquid leaks in numerous liquid containment systems, but none known to detect leaks with -an- a three-probe electric detector wired to an electric shutoff valve for shutting off water in water plumbing of commercial and residential buildings in order to prevent water-leak damage to building structure and building contents before the leaks can be repaired as taught by this invention.

Beginning on line 11 of page 1, add the following paragraph and references to prior art:

Prior art that is known and related but different includes the following:

	Patent Number		Inventor	Disclosure Date
	<u>US</u>	6,526,807	Doumit et al	03-2003
	<u>US</u>	6,339,951 B1	Kashmiri et al	01-2002
20	<u>US</u>	6,310, 555 B1	<u>Stern</u>	10-2001
	<u>US</u>	6,147,613	<u>Doumit</u>	11-2000
	<u>US</u>	6,105,607	Caise et al	<u>08-2000</u>
	<u>US</u>	6,025,788	<u>Diduck</u>	02-2000
25	<u>US</u>	5,568,825	<u>Faulk</u>	10-1996
	<u>US</u>	<u>5,503,175</u>	Ravillous et al	04-1996
	<u>US</u>	5,229,750	Welch et al	<u>07-1993</u>
	<u>US</u>	5,190,069	Richards	03-1993
	<u>US</u>	4,319,232	Westphal et al	03-1982

Beginning on line 9 of page 5, add the following new paragraph:

The plumbing valve can include a potable water valve.

Beginning on line 13 of page 6, add the following new paragraph:

Different from conventional water sensors, the first input probe 16 and the second input probe 17 can be structured and spaced apart predeterminedly for effectiveness of

communication of current through predeterminedly aqueous liquid to the output probe 15 of the three-probe sensors 14 positioned proximate predetermined water plumbing 2 in accordance with knowledge of those skilled in the art.

Add the following amended ABSTRACT OF THE DISCLOSURE:

A leak-stopper system for water plumbing (2) has a leak-probe circuit (1) positioned in water-detection proximity to water plumbing for a building. Leak sensors (3) which include three-probe sensors (14) are spaced apart on the leak-probe circuit for conveying existence of leakage water (7) electrically to a control board (4) with electrical communication to visual signalers (5) and to a plumbing valve (6) for shutting off water to the water plumbing automatically before leakage in the water plumbing can be fixed and to indicate where one or more leaks are for being fixed to prevent water damage to a building or its contents. Preferably, electrical current to the leak-probe circuit and to the plumbing valve is from a power source that includes an isolated power source which can be a chargeable battery (9) or other DC power supplier (12) for supplying a safe level of current for a predetermined period of leak-detection time in case of power outage to the building.

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